

Abstract

Water generated during power generation by a power generator is disposed in efficient and reliable manners, under a simple configuration.

5 A separator (110) of a fuel cell has an air supply groove (116) formed therein for supplying air as an oxidizer gas to a cathode. The separator (110) is also provided with water-absorbing cloths (120), (121) on the midway portion of the air supply groove (116). More specifically, the
10 water-absorbing cloth (120) is provided on the separator (110), as a water absorbing member for absorbing the water, so as to cover at least a part of the surface on which the air supply grooves (116) is formed and the water-absorbing
15 clothes (121) is provided along the sidewall of the air supply grooves (116).